

Reyrolle Protection Devices

# 7SR210 & 7SR220 Argus

**Overcurrent Protection Relay** 

# **Energy Management**



Unrestricted

# 7SR210 7SR220 Argus

**Overcurrent Protection Relay** 



# Description

The 7SR210 and 7SR220 are a new generation of nondirectional and directional overcurrent protection relays, built on years of numeric relay protection experience with the Argus family of products. Housed in 4U high, size E6, E8 or E12 cases, these relays provide protection, control, monitoring, instrumentation and metering with integrated input and output logic, data logging & fault reports. Communication access to relay functionality is via a front USB port for local PC connection or rear electrical RS485 port for remote connection. Additional rear port options are available.

# **Function Overview**

# Standard Functionality – 7SR210 & 7SR220

37	Undercurrent
46BC	Broken Conductor / Load Unbalance
46NPS	Negative Phase Sequence Overcurrent
49	Thermal Overload
50	Instantaneous Overcurrent
50G/N	Instantaneous Earth Fault
50BF	Circuit Breaker Fail
50AFD	Arc Flash Detector
51	Time Delayed Overcurrent
51G/N	Time Delayed Measured Earth Fault /SEF
60CTS-I	CT Supervision
64H	High Impedance REF
74TC/CC	Trip/Close Circuit Supervision
81HBL2	2nd Harmonic Block/Inrush Restraint
51c	Cold Load Pickup
8 Settin	gs Groups
Passwor	d Protection – 2 levels
User Pro	grammable Logic
Self Mor	nitoring
CB Cont	rol

# Standard Functionality - 7SR220 Directional Relay

21FL	Fault Locator
21LB	Load Blinder
32	Power
325	Sensitive Power
27/59	Under/Over Voltage
47	Negative Phase Sequence (NPS) voltage
51V	Voltage Controlled Overcurrent
55	Power Factor
59N	Neutral Voltage Displacement
60CTS	CT Supervision
60VTS	VT Supervision
67/50	Bi-Directional Instantaneous Overcurrent
67/50G/N	Bi-Directional Instantaneous Earth Fault
67/51	Bi-Directional Time Delayed Overcurrent
67/51G/N	Bi-Directional Time Delayed Earth Fault
67/50/51	SEF for Compensated Networks
81	Under/Over Frequency
86	Lockout

Optional Functionality – 7SR210 & 7SR220

79 + 25 Auto Reclose + Check Sync

# User Interface

20 character x 4 line backlit LCD Menu navigation keys

3 fixed LEDs

8, 16 or 32 Programmable Tri-colour LEDs (Option) 6 or 12 Programmable Function Keys each with Tri-colour LED (Option)

# **Monitoring Functions**

# Standard Monitoring – 7SR210 & 7SR220

Primary & Secondary current phases and earth Positive Phase Sequence (PPS) Current Negative Phase Sequence (NPS) Current Zero Phase Sequence (ZPS) Current Binary Input/Output status Trip circuit healthy/failure Time and date Starters Fault records Event records Event records Waveform records Circuit breaker trip counters I<sup>2</sup>t summation for contact wear Demand metering

# Standard Monitoring - 7SR220 Directional Relay

Direction

Frequency Primary line and phase voltages Secondary voltages Apparent power and power factor Real and reactive power W Hr forward and reverse VAr Hr forward and reverse Historical demand record Positive phase sequence (PPS) Voltage Negative phase sequence (NPS) Voltage Zero phase sequence (ZPS) Voltage

# **Data Communications**

#### **Standard Communications Ports**

Communication access to relay functionality is via a front USB port for local PC connection or rear electrical RS485 port for remote connection

#### **Optional Communications Ports**

- 2 Rear ST fibre optic ports (2 x Tx/Rx) + IRIG-B port 1 Rear RS485 + IRIG-B port 1 Rear RS232 + IRIG-B port
- 2 Electrical Ethernet
- 2 Electrical Etherne
- 2 Optical Ethernet

#### **Protocols**

IEC60870-5-103, Modbus RTU and optional DNP 3.0 protocols – User selectable with programmable data points IEC61850 over Ethernet – optional Ethernet Redundancy: RSTP, HSR & PRP – standard on ethernet equipped models

#### Data

Event records Fault records Waveform records Measurands Commands Time synchronism Viewing and changing settings

# **Description of Functionality**

With reference to figure 8 and figure 9 'Function Diagrams'.

# **Standard Functionality**

#### **37 Undercurrent**

Each element has settings for pickup level and Definite Time Lag (DTL) delays. Operates if current falls below setting for duration of delay.

#### 46BC Phase Unbalance/Broken Conductor

Element has settings for pickup level and DTL delay. With the circuit breaker closed, if one or two of the line currents fall below setting this could be due to a broken conductor.

#### **46NPS Negative Phase Sequence Overcurrent**

Two elements, one DTL and one IDMT, with user settings for pickup level and delays, will operate if NPS Current exceeds setting and delay. NPS Current elements can be used to detect unbalances on the system or remote earth faults when a delta-star transformer is in circuit.

#### 49 Thermal Overload

The thermal algorithm calculates the thermal states from the measured currents and can be applied to lines, cables and transformers. Outputs are available for thermal overload and thermal capacity.

### 50/51 Phase Fault

50 INST/DTL and 51 IDMTL/DTL elements provide overcurrent protection, each with independent settings for pickup current, time-multiplier (51) and time-delays. User can select IEC or ANSI Time Current Characteristics. The IDMT stage has a user programmable reset characteristic, either DTL or shaped current/time reset characteristic, to improve grading with electromechanical protection.

# 50G/51G/50N/51N Earth Fault/Sensitive Earth Fault

Two earth fault measurement modes are available. One mode directly measures the earth current from an independent CT, or the residual connection of the 3 line CTs. This input can be set to be either earth fault or sensitive earth fault (50G/51G). The second mode derives the earth current internally from the 3 phase CTs (50N/51N). 50 INST/DTL and 51 IDMTL/DTL elements provide overcurrent protection, each with independent settings for pickup current, time-multiplier (51) and time-delays. User can select IEC or ANSI Time Current Characteristics. The IDMT stage has a user programmable reset characteristic to improve grading with electromechanical protection.

#### 50BF Circuit Breaker Fail

The circuit breaker fail function may be triggered from an internal trip signal or from a binary input. Line currents are monitored following a trip signal and an output is issued if any current is still detected after a specified time interval. This can be used to re-trip the CB or to back-trip an upstream CB. A second back-trip time delay is available to enable another stage to be utilized if required.

### 60CTS-I CT Supervision

The CTS-I CT Supervision function monitors each phase current input and operates if any one or two inputs fall below the setting. The element types have user operate and delay settings.

#### 64H Restricted Earth Fault - scheme

The measured earth fault input may be used in a 64H high impedance restricted earth fault scheme. Required external series stabilising resistor and non-linear shunt resistor can be supplied.

#### 74TC/CC Trip/Close Circuit Supervision

The trip/close circuit(s) can be monitored via binary inputs connected in H4/H5/H6 or H7 schemes. Trip/Close circuit failure raises an HMI alarm and output(s).

### 81HBL2/5 Harmonic Block / Inrush Restraint / Overfluxing

Where second harmonic current is detected (i.e. during transformer energisation) user selectable elements can be blocked.

### 51c Cold Load

If a circuit breaker is closed onto a 'cold' load, i.e. one that has not been powered for a prolonged period, this can impose a higher than normal load-current demand on the system which could exceed normal settings. These conditions can exist for an extended period and must not be interpreted as a fault. To allow optimum setting levels to be applied for normal operation, the cold load pickup feature will apply alternative settings for a limited period. The feature resets when either the circuit breaker has been closed for a settable period, or if the current has reduced beneath a set level for a user set period.

#### 21FL Fault Locator

The relay provides a basic single-end type fault locator which is able to estimate the fault position using analogue information measured by the relay at one end of the protected circuit during the short duration of the fault.

#### 21LB Load Blinder

Load Blinders are used with overcurrent elements to block tripping during periods of high reverse load currents that can occur in distribution networks. The blinder is operated during user defined load conditions and is used in conjunction with the relay protection elements.

#### **50AFD Arc Flash Detector**

The 7SR2 relays can be used with the 7XG31 ReyArc range of Arc Flash Detection devices. Arc fault protection is a technique employed for the fast clearance of arcing faults on busbars, within metal clad switchgear & associated cable boxes. The arc is detected using an optical sensor & the signal input to a protection device which also monitors the load current on the system. A trip signal can be achieved in less than 10 ms using arc detection only or within 20 ms when using overcurrent check.

### Programmable User Logic

The user can map Binary Inputs and Protection operated outputs to Function Inhibits, Logic Inputs, LEDs and/or Binary Outputs. The user can also enter up to 16 equations defining scheme logic using standard functions e.g. Timers, AND/OR gates, Inverters and Counters. Each Protection element output can be used for Alarm & Indication and/or tripping.

### **Circuit Breaker Maintenance**

Two circuit breaker operations counters are provided. The Maintenance Counters record the overall number of operations and the Delta Counter the number of operations since the last reset. An I<sup>2</sup>t summation Counter provides a measure of the contact wear indicating the total energy interrupted by the circuit breaker contacts. Each counter has a user set target operations count which, when reached, can be mapped to raise Alarms/ Binary Outputs. These counters assist with maintenance scheduling.

### Function LED's

Eight, sixteen or thirty-two user programmable tri-colour LED's are provided eliminating the need for expensive panel mounted pilot lights and associated wiring. Each LED can be user set to red, green or yellow allowing for clear indication of the associated function's state. A slip-in label pocket along-side enables the user to insert customised notation. A printer compatible template is available.

### **Function Keys**

Six or twelve user programmable function keys are available for implementing User logic and scheme control functionality, eliminating the need for expensive panel mounted control switches and associated wiring. Each function key has an associated user programmable tri-color LED (red, green, yellow) allowing for clear indication of the associated function's state. A slip-in label pocket along-side enables the user to insert his own notation for the function Key LED Identification. Each Function Key can be mapped directly to any of the built-in Command functions or to the User Logic equations.



Fig 1. Tri-colour LED's and function keys

# **Additional Functionality**

#### 27/59 Under/Over Voltage

Each element has settings for pickup level, drop-off level and Definite Time Lag (DTL) delays. Operates if voltage 'exceeds' setting for duration of delay. Can be applied in load shedding schemes.

#### 47 Negative Phase Sequence Overvoltage

Each element has settings for pickup level and Definite Time Lag (DTL) delays. Operates if NPS Voltage exceeds setting for duration of delay.

#### 51V Voltage Controlled OverCurrent

Element has settings for UnderVoltage pickup level and operates if voltage falls below setting. On Pick-up this element applies the set 51v Multiplier to the pickup setting of the 67/51 phase fault elements.

#### 59N Neutral Overvoltage

Two elements, one DTL and one IDMTL, have user settings for pickup level and delays. These will operate if the Neutral voltage exceeds the setting for duration of delay. Neutral overvoltage can be used to detect earth faults in high impedance earthed or isolated systems.

#### **60CTS CT Supervision**

The CT Supervision considers the presence of negative phase sequence current, without an equivalent level of negative phase sequence voltage, for a user set time as a CT failure. Element has user operate and delay settings.

### **60VTS VT Supervision**

The VT Supervision uses a combination of negative phase sequence voltage and negative phase sequence current to detect a VT fuse failure. This condition may be alarmed or used to inhibit voltage dependent functions. Element has user operate and delay settings.

#### **67/67N Directional Control**

Phase fault, Earth fault and Sensitive Earth fault elements can be directionalised. Each element can be user set to Forward, Reverse, or Non-directional. Directional Phase fault elements are polarised from quadrature voltage. Earth fault elements can be user set to be polarised from residual voltage or negative phase sequence voltage.

#### 81 Under/Overfrequency

Each element has settings for pickup level, drop-off level and Definite Time Lag (DTL) delays. Operates if frequency exceeds setting for duration of delay. Typically applied in load shedding schemes.

# **Optional Functionality**

#### 79 Auto-Reclose

This function provides independent Phase fault and Earth Fault/Sensitive Earth fault sequences of up to 5 Trips i.e. 4 Reclose attempts before Lockout. Auto-Reclose sequence can be user set to be initiated from internal protection operation or via Binary Input from an external Protection. The user can set each trip in the sequence to be either instantaneous (Fast) or delayed. Independent times can be set by the user for Reclose (Dead) time and Reclaim time.

#### 25 Check Sync

The check synchronizing function is used to check that the voltage conditions, measured by the voltage transformers on either side of the open circuit breaker, indicate that it is safe to close without risk of damage to the circuit breaker or disturbance to the system.

# Data Acquisition -Via Communication Interface

#### Sequence of event records

Up to 5000 events are stored and time tagged to 1 ms resolution. These can be viewed on the fascia LCD.

#### **Fault Records**

Up to 100 fault records are stored and can be downloaded from the relay through the communication interface, with time & date of trip, measured quantities and type of fault. The last 10 fault records are displayed on the relay fascia.

#### Waveform recorder

The waveform recorder stores analogue data for all poles and the states of protection functions, binary inputs, LEDs and binary outputs with user settable pre & post trigger data. The last ten waveform records are stored for easy selection. Their duration is user selectable from 1 second, 2 seconds, 5 seconds or 10 seconds.

### **Demand Monitoring**

A record of demand is available. The demand minimum, maximum and average values for currents, frequency and if applicable, voltages and real, reactive and apparent power and power factor, over a user selectable period of time, is displayed and available via data communications. Typically this is set as a rolling value for the last 24 hours.

#### Data Log

The average values of voltages, current and real & reactive power are recorded at a user selectable interval and stored to provide data in the form of a Data Log which can be downloaded for further analysis. A typical application is to record 15 minute intervals over the last 7 days.

#### **Real Time Clock**

The time and date can be set and are maintained while the relay is de-energised by a back up storage capacitor. The time can be synchronized from a binary input pulse or the data communication channel.

# **Reydisp Evolution**

Settings Editor (Group 2) (Untitled)	Matrix Output Matrix LED Matrix		_10	×
Setting     Setting	Hadrix   Outgue Hadrix   LEU Hadrix       System Prequency     Setting Dependencies     Default Screens Timer     Backlight timer     Curr Set Display     E/F Curr Set Display     SEF/REF Curr Set Display     EFport Power/Lag Var	Range (5060) (DisabledEnabled) (Off60) (rNomSecondary) (rNomSecondary) (rNomSecondary) (vNom.Secondary)	Value SOH: Enabled 60min Smin shom shom shom shom	
Data Header Window (Untitled)	and the second			
System Config INF Notes All HV Line Ia 0.003×In HV Line Ib -0.002×In HV Line Ic -0.002×In	Signals Analogues Digitals		<b>}</b>	-0.010x1 0.007x1 0.003x1
HY Line Ia 0.003xIn				-0.010x1 Max 1.417x1 Min -1.480x1
HV Line 1b -0.002xin	VVVVVVV	WWW	v	0.007×1 Max 1.419×1 Min -1.417×1
HV Line Ic -0.002xIn				0.003×1 Max 1.474×1 Min -1.409×1
Events = 19 (Untitled) System Event Record				-ID X
Time Type	Action Description			-
00:30:14.995,01/01/2000 Overcu 00:36:09.170,01/01/2000 Overcu 01:37:59.500,01/01/2000 Overcu	rrent Baised Settings ch	langed		
01:38:26.605.01/01/2000 Reyrol 01:39:10.280.01/01/2000 Overcu 01:49:27.570.01/01/2000 Overcu		sanged		

## Fig 2. Typical Reydisp Evolution screenshot

Reydisp Evolution is common to the entire range of Reyrolle numeric products. It provides a means for the user to apply settings, interrogate settings and also to retrieve events & disturbance waveforms from the relay.

# **Technical Data**

For full technical data refer to the Performance Specification Section of the Technical Manual.

# Inputs and Outputs

### **Current Inputs**

Quantity	3 x Phase & 1 x Earth or
-	Sensitive Earth
Rated Current IN	1 A / 5 A
Measuring Range	80 xln
Instrumentation ≥ 0.1xIn	±1% In
Frequency	50 Hz / 60 Hz
Thermal Withstand:	
Continuous	3.0 xln
10 Minutes	3.5 xln
5 Minutes	4.0 xln
3 Minutes	5.0 xln
2 Minutes	6.0 xln
3 Seconds	57.7 A (1 A) 202 A (5 A)
2 Seconds	70.7 A (1 A) 247 A (5 A)
1 Second	100 A (1 A) 350 A (5 A)
1 Cycle	700 A (1 A) 2500 A (5 A)
Burden @ In	≤0.1 VA (1 A phase and Earth
	element)
	≤0.3 VA (5 A phase and earth
	element)

# Voltage Inputs

Quantity	4
Nominal Voltage	40160 V a.c. Range
Instrumentation ≥ 0.8 xVn	±1% Vn
Thermal Withstand:	
Continuous,	300 V
10 seconds	
Burden @ 110 V	≤ 0.1 VA

### Auxiliary supply

Nominal voltage	Operating Range
24 V dc to 250 V dc	19.2 V dc to 275 V dc
100 V ac to 230 V ac	80 V ac to 253 V ac
Allowable superimposed ac component	12% of DC voltage
Allowable breaks/dips in supply (collapse to zero)	50 ms (DC) 2.5/3 cycles (AC)

### **Auxiliary supply: Power Consumption**

Quiescent State (DC)	24V:8W
	110V: 7W
	250V: 7W
Maximum Load (DC)	24V:12W
	110V: 11W
	250V: 11W
Quiescent State (AC)	100V: 16VA
	230V: 21VA
Maximum Load (AC)	100V: 23VA
	230V: 30VA

### **Binary Inputs**

Operating Voltage	19 V dc: Range 17 to 290 V dc 88 V: Range 74 to 290 V dc
Maximum dc current for operation	1.5 mA

## **Binary Outputs**

Operating Voltage	Voltage Free	
Operating Mode	User selectable - Self or Hand Reset	
Contact Operate / Release Time.	7 ms / 3 ms	
Making Capacity:		
Carry continuously	5 A ac or dc	
Make and carry	20 A ac or dc for 0.5 s	
(L/R $\leq$ 40 ms and V $\leq$ 300 V)	30 A ac or dc for 0.2 s	
Breaking Capacity		
( $\leq$ 5 A and $\leq$ 300 V):		
AC Resistive	1250 VA	
AC Inductive	250 VA at p.f. $\leq$ 0.4	
DC Resistive	75 W	
DC Inductive	30 W at $L/R \le 40$ ms	
	50 W at L/R $\leq$ 10 ms	

# **Mechanical Tests**

# Vibration (Sinusoidal)

IEC 60255-21-1 Class I

Туре	Level	Variation
Vibration response	0.5 gn	≤ 5 %
Vibration endurance	1.0 gn	≤ 5 %

### **Shock and Bump**

# IEC 60255-21-2 Class I

Туре	Level	Variation
Shock response	5 gn, 11 ms	$\leq 5 \%$
Shock withstand	15 gn, 11 ms	$\leq$ 5 %
Bump test	10 gn, 16 ms	≤ 5 %

#### Seismic

IEC 60255-21-3 Class I

Туре	Level	Variation
Seismic response	1 gn	≤ 5 %

**Mechanical Classification** 

Durability

>10<sup>6</sup> operations

# **Electrical Tests**

#### Insulation

IEC 60255-5

Туре	Level
Between any terminal and earth	2.0 kV AC RMS for 1 min
Between independent circuits	2.0 kV AC RMS for 1 min
Across normally open contacts	1.0 kV AC RMS for 1 min

# High Frequency Disturbance

IEC 60255-22-1 Class III

Туре	Level	Variation
Common (longitudinal)	2.5 kV	≤ 5%
Series (transverse) mode	1.0 kV	≤ 5%

### **Electrostatic Discharge**

IEC 60255-22-2 Class IV

Туре	Level	Variation
Contact discharge	8.0 kV	≤ 5%
contact discharge	0.0 KV	2 5 /0

### **Fast Transients**

# IEC 60255-22-4 Class IV

Туре	Level	Variation
5/50 ns 2.5 kHz repetitive	4 kV	≤ 5%

Surge Immunity

IEC 60255-22-5

Туре	Level	Variation
Between all terminals and earth	4.0 kV	
Between any two independent circuits	2.0 kV	≤ 10% or 1 mA

# Conducted Radio Frequency Interference

IEC 60255-22-6

Туре	Level	Variation
0.15 to 80 MHz	10 V	≤ 5%

Radiated Radio Frequency

IEC 60255-25

Туре	Limits at 10m, Quasi-peak
30 to 230 MHz	40 dB(μV/m)
230 to 10000 MHz	47 dB(μV/m)

# **Conducted Radio Frequency**

Туре	Limits	
	Quasi-peak	Average
0.15 to 0.5 MHz	79 dB(μV)	66 dB(μV)
0.5 to 30 MHz	73 dB(μV)	60 dB(μV)

# **Radiated Immunity**

IEC 60255-22-3 Class III

Туре	Level	Variation
80 MHz to 1000 MHz	10 V/m	≤ 5%

Magnetic Field with Power Frequency

IEC 61000-4-8, Class V

Туре	Level
100 A/m (0.126 mT) continuous	50 Hz
1000 A/m (1.26 mT) for 3s	

# **Environmental Tests**

### Temperature

IEC 60068-2-1, IEC 60068-2-2

Operating Range	-10 °C to +55 °C
Storage range	-25 °C to +70 °C

### Humidity

IEC 60068-2-30, IEC 60068-2-78

Operational test (Indoor)	56 days at 40 °C and 95% relative humidity (r.h.)
Operational	6 cycles at 24 h between +25 °C (97% r.h.)
test (Outdoor)	and +55 °C (93% r.h.)

# **IP Ratings**

IEC 60529

Туре	Level
Installed with cover	IP 51 from front of relay
Installed with cover removed	IP 20 from front of relay

For full technical data refer to the Performance Specification Section of the Technical Manual.

# Performance

# 27/59 Under/Over Voltage

Number of Elements4 Under or OverOperateAny phase or All phasesVoltage Guard1, 1.5200 VSetting Range Vs5,5.5200 VHysteresis Setting0,0.180%Vs Operate Level100% Vs, ±1% or ±0.25 V
Voltage Guard1, 1.5200 VSetting Range Vs5,5.5200 VHysteresis Setting0,0.180%
Setting Range Vs5,5.5200 VHysteresis Setting0,0.180%
Hysteresis Setting 0,0.180%
, , , , , , , , , , , , , , , , , , ,
Vs Operate Level 100% Vs, ±1% or ±0.25 V
Reset Level: -
Undervoltage =(100%+hyst) xVop, ±1% or 0.25 V
Overvoltage =(100%-hyst) xVop, ±1% or 0.25 V
Delay Setting td 0.00,0.0120,20.5100,10110
00,101010000,1010014400 s
Basic Operate Time: -
0 to 1.1xVs 73 ms ±10 ms
0 to 2.0xVs 63 ms ±10 ms
1.1 to 0.5xVs 58 ms ±10 ms
Operate time tbasic +td , ±1% or ±10 ms
following delay.
Inhibited by Binary or Virtual Input
VT Supervision, Voltage Guard

# 37 Undercurrent

Number of Elements Setting Range Is	2 0.05,0.105.0 x In
Operate Level	100% ls, ±5% or ±1% xln
Delay Setting td	0.00,0.0120,20.5100,101 1000,101010000,10100 14400 s
Basic Operate Time: - 1.1 to 0.5xIn	35 ms ±10 ms

Operate time following delay.	$t_{\text{basic}} + t_d$ , ±1% or ±10 ms
Overshoot Time	< 40 ms
Inhibited by	Binary or Virtual Input

# 46 Negative Phase Sequence Overcurrent

Number of Elements	DT & IT
DT Setting Range Is	0.05,0.104.0 x In
DT Operate Level	100% ls, ±5% or ±1%xln
DT Delay Setting td	0.00,0.0120,20.5100,101 1000,101010000,10100 14400 s
DT Basic Operate Time –	
0 to 2 xls	40 ms ±10 ms
0 to 5 xls	30 ms ±10 ms
DT Operate time following delay.	$t_{\text{basic}}$ +td , ±1% or ±10 ms
IT Char Setting	IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL
IT Setting Range	0.05, 0.062.5 xln
Tm Time Multiplier	0.025,0.0501.6
Char Operate Level	105% ls, ±4% or ±1% xln
Overshoot Time	< 40 ms
Inhibited by	Binary or Virtual Input

# 47 Negative Phase Sequence Voltage

Number of Elements	2
Setting Range Vs	1, 1.590 V
Hysteresis Setting	0, 0.180%
Operate Level	100% Vs, ±2% or ±0.5 V
Delay Setting td	0.00,0.0120,20.5100,101 1000,101010000,10100 14400 s
Basic Operate Time: -	
OV to 2.0xVs	80 ms ±20 ms
OV to 10xVs	55 ms ±20 ms
Operate time following delay.	$t_{\text{basic}}$ +td , ±2% or ±20 ms
Overshoot Time	< 40 ms
Inhibited by	Binary or Virtual Input

### 49 Thermal Overload

Operate and Alarm
0.10, 0.113.0 xln
100% ls, ±5% or ±1% xln
1, 1.51000 min
$t = \tau \times In \left\{ \frac{I^2 - I_p^2}{I^2 - (k \times I_B)^2} \right\}$
±5% absolute or ±100 ms
where Ip = prior current
Disabled, 50,51100%
Binary or Virtual Input

# 50 (67) Instantaneous & DTL OC & EF (Directional)

Operation Non directiona	Eorward
or reverse	n, rorwara
Elements Phase, Derived Measured Eart	•
Number of Elements 4 x OC 4 x Derived E/F 4 x Measured E 4 x SEF	
Setting Range Is: -         0/C         0.05,0.0650           Derived E/F 'N'         0.05,0.0650           Measured E/F 'G'         0.00525 xln           SEF         0.0055 xln           Time Delay         0.0014400 s           Operate Level         100% Is, ±5% o           Operate time: -         2x Is: 40 ms, ±           Current switched from 0 to 2x         2x Is: 30 ms, ±           Operate time following delay         tbasic +td, ±1% o           Inhibited by         Binary or Virtual	xln or ±1% xln 10 ms, 10 ms or ±10 ms al Input r
VT Supervision	

# 51(67) Time Delayed OC&EF (Directional)

Operation	Non directional, Forward or reverse
Elements	Phase, Derived Earth, Measured Earth & SEF
Number of Elements: -	4 x OC 4 x Derived EF 'N' 4 x Measured EF 'G' 4 x SEF
Characteristic	IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL
Setting Range Is: - O/C Derived E/F 'N' Measured E/F 'G' SEF Time Multiplier Time Delay Operate Level Minimum Operate time IEC	$\begin{array}{l} 0.05, 0.062.5 \ \text{xln} \\ 0.05, 0.062.5 \ \text{xln} \\ 0.0051 \ \text{xln} \\ 0.0051 \ \text{xln} \\ 0.0051 \ \text{xln} \\ 0.025, 0.051.6 \\ 0, 0.01 20 \ \text{s} \\ 105\% \ \text{ls}, \pm 4\% \ \text{or} \pm 1\% \text{xln} \\ t_{op} = \frac{K}{\left[\frac{f_s}{f_s}\right]^{\alpha} - 1} \times Tm \end{array}$
ANSI	$t_{op} = \left[\frac{A}{\left[\frac{I}{b}\right]^{p} - 1} + B\right] \times Tm$ ± 5 % absolute or ± 30 ms
Follower Delay	0 – 20 s
Reset	ANSI decaying, 0 – 60 s
Inhibited by	Binary or Virtual Input Inrush detector VT Supervision

# 51V Voltage Controlled Overcurrent

Setting Range	5,5.5200 V
Operate Level	100% Vs, ±5% or ±1% xVn
Multiplier	0.25.0.31
Inhibited by	VT Supervision

# 50BF Circuit Breaker Fail

Operation	Current check - Phase and Measured Earth with independent settings, Mechanical Trip, CB Faulty Monitor
Setting Range Is	0.05,0.0552.0 xln
2 Stage Time Delays	Timer 1 2060000 ms Timer 2 2060000 ms
Operate Level	100% ls, ±5% or ±1% xln
Basic Operate time	< 20 ms
Operate time following delay	t <sub>delay</sub> ±1% or ±20 ms
Triggered by	Any function mapped as trip contact.
Inhibited by	Binary/Virtual Input
Timer By pass	Yes, 50BF CB Faulty Input

# 59N Neutral Voltage Displacement

Number of Elements	NDT & NIT
NDT Operate Level	100% Vs, ±2% or ±0.5V
NDT Delay Setting td	0, 0.01 20, 20.5 100, 101 1000, 1010 10000, 10100 14400 s
NDT Basic Operate Time: -	
OV to 1.5 xVs	76 ms ±20 ms
OV to 10 xVs	63 ms ±20 ms
NDT Operate time following delay.	$t_{\text{basic}}$ +td , ±1% or ±20 ms
NDT & NIT Setting Range Is	1, 1.5100 V
Tm Time Multiplier(IDMT)	0.1, 0.2 10, 10.5 140
Delay (DTL)	0, 0.0120 s
Reset	ANSI decaying, 0 60 s
NIT Operate Level	105% Vs, ±2% or ±0.5 V
Inhibited by	Binary or Virtual Input

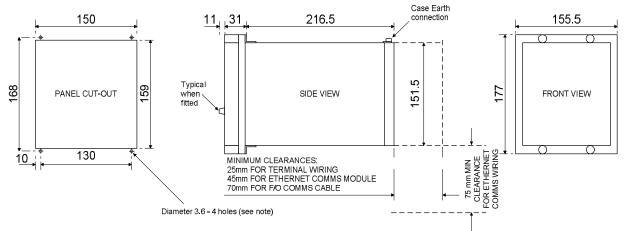
## 60 Supervision

СТ	(7SR210n) CTS-I (7SR220n) CTS-I, CTS Vnps, CTS Inps
VT	(7SR220n) VTS Vnps, VTS Vzps
Delay	0.03, 0.04 20.00, 20.50 100, 101 1000, 101010000, 10100 14400 s

### 64H Restricted Earth Fault

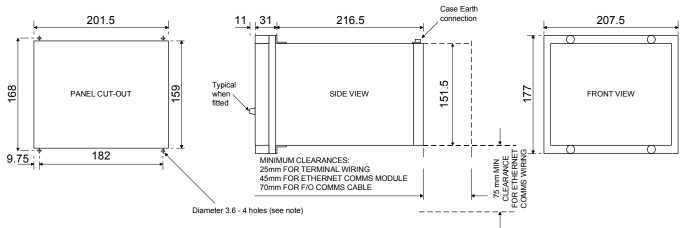
Setting Range	0.0050.95 xln
Operate Level	100% ls, ±5% or ±1% xln
Time Delay	0.00 14400 s
Basic Operate Time	0 to 2 xls 40 ms ±10 ms 0 to 5 xls 30 ms ±10 ms
Inhibited by	Binary or Virtual Input

# **Case Dimensions**



NOTE: THE 3.6 HOLES ARE FOR M4 THREAD FORMING (TRILOBULAR) SCREWS. THESE ARE SUPPLIED AS STANDARD AND ARE SUITABLE FOR USE IN FERROUS / ALUMINIUM PANELS 1.6mm THICK AND ABOVE. FOR OTHER PANELS, HOLES TO BE M4 CLEARANCE (TYPICALLY 4.5 DIAMETER) AND RELAYS MOUNTED USING M4 MACHINE SCREWS, NUTS AND LOCKWASHERS (SUPPLIED IN PANEL FIXING KIT).

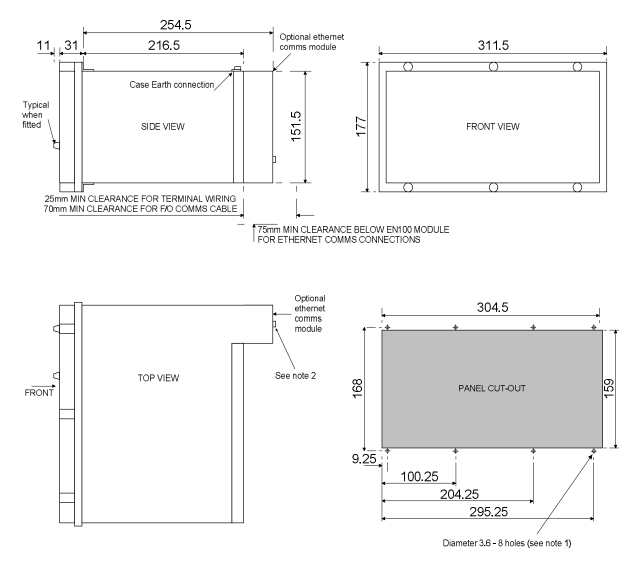
# Fig 3. E6 Case overall dimensions and panel drilling details (All dimensions in are mm)



NOTE:

THE 3.6 HOLES ARE FOR M4 THREAD FORMING (TRILOBULAR) SCREWS. THESE ARE SUPPLIED AS STANDARD AND ARE SUITABLE FOR USE IN FERROUS / ALUMINIUM PANELS 1.6mm THICK AND ABOVE. FOR OTHER PANELS, HOLES TO BE M4 CLEARANCE (TYPICALLY 4.5 DIAMETER) AND RELAYS MOUNTED USING M4 MACHINE SCREWS, NUTS AND LOCKWASHERS (SUPPLIED IN PANEL FIXING KIT).

Fig 4. E8 Case overall dimensions and panel drilling details (All dimensions are in mm)



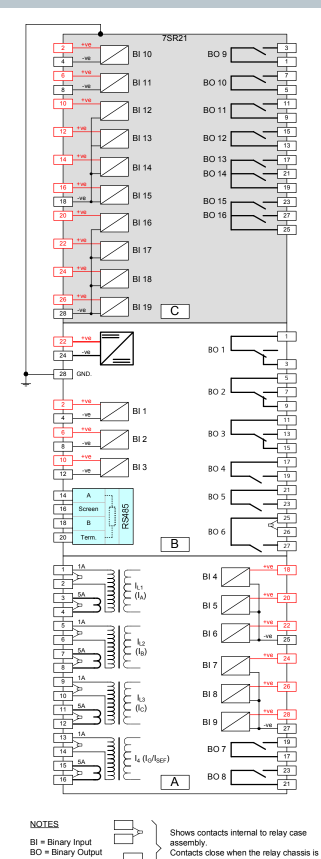
#### NOTES:

1) THE 3.6 HOLES ARE FOR M4 THREAD FORMING (TRILOBULAR) SCREWS. THESE ARE SUPPLIED AS STANDARD AND ARE SUITABLE FOR USE IN FERROUS / ALUMINIUM PANELS 1.6mm THICK AND ABOVE. FOR OTHER PANELS, HOLES TO BE M4 CLEARANCE (TYPICALLY 4.5 DIAMETER) AND RELAYS MOUNTED USING M4 MACHINE SCREWS, NUTS AND LOCKWASHERS (SUPPLIED IN PANEL FIXING KIT).

2) ACCESS CLEARANCE REQUIRED FOR OPTIONAL ETHERNET COMMS MODULE RETAINING SCREW

Fig 5. E12 Case overall dimensions and panel drilling details (All dimensions are in mm)

# 7SR210 Connection Diagram



withdrawn from case

1 • • 2	1 • • 2	1 • • 2	1 • • 2	1••2	
Е	D	С	В	А	Data
Blank	Optional I/O	Optional I/O	PSU	Analogue	Comms (Optional)
27 • • 28	27••28	27 • • 28	27 • • 28	27 ● 28	

Rear View Arrangement of terminals and modules

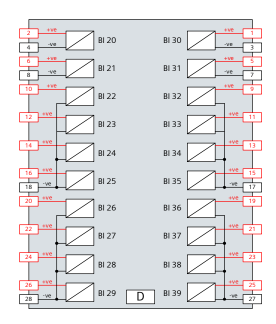
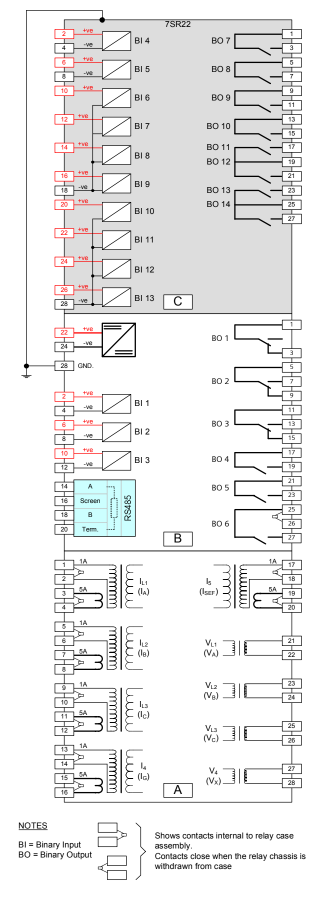


Fig 6. 7SR210 Wiring Diagram

BO = Binary Output

# 7SR220 Connection Diagram



1 • • 2	1 • • 2	1••2	1••2	1 • • 2	
Е	D	С	В	А	Data
Blank	Optional I/O	Optional I/O	PSU	Analogue	Comms (Optional)
27 • • 28	27 ● ● 28	27 ● ● 28	27 ● ● 28	27 ● ● 28	

Rear View Arrangement of terminals and modules

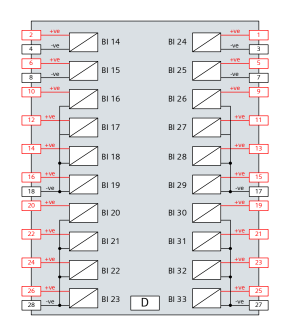


Fig 7. 7SR220 Wiring Diagram

# Function Diagrams for 7SR210 & 7SR220

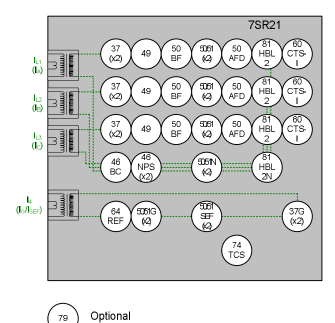


Fig 8. 7SR210 Function Diagram

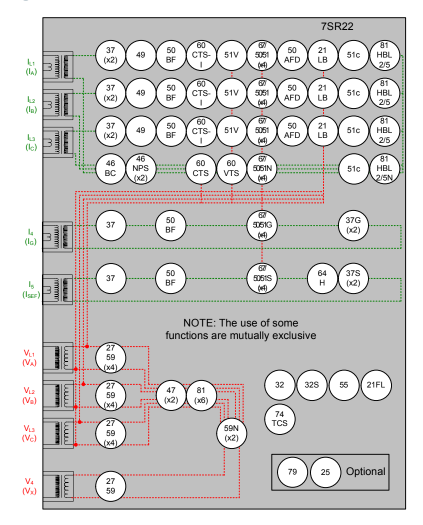


Fig 9. 7SR220 Function Diagram

# Ordering Information – 7SR210 Overcurrent Relay

uct description	Variants		Order No.	
		7 S R 2 1 0	- 1 A	- 0 A 0
			└╇╵╸└┿╵╇╵	
Protection Product	Family			
Overcurrent - Non Dir	rectional	1		
D.1. T				
Relay Type				
		0	→│ │ │ │	
Case. I/O and Fascia	a <sup>1)</sup>			
E6 case, 4 CT, 9 Bina	ary Inputs, 8 Binary Outputs, 8 LEI	Ds	2	
	nary Inputs, 16 Binary Outputs, 16 nary Inputs, 16 Binary Outputs, 8 L		3 4	
	Binary Inputs / 16 Binary Outputs, 3		5	
E12 case, 4 CT, 39 B	Sinary Inputs / 16 Binary Outputs, 1	6 LEDs, 12 keys	6	
Measuring input 1 A or 5 A, 50 Hz or 6	0 H-7			
<u>1 A 01 5 A, 50 112 01 0</u>	UTIZ		<u>+ '</u>	
Auxiliary voltage				
PSU Rated: 24-250V	DC / 100-230V AC. Binary Input t	hreshold 19V DC (Rated: 24-250V hreshold 88V DC (Rated: 110-250)	DC) M (DC) N	
1 30 Maleu. 24-230V	DO / TOU-200V AC. DITIALY INPUT L	meanulu dov DC (Rateu. 110-250)		
Spare			,Ĺ_,	
			Α	
Communication Inte	erface			
Standard version - inc	cluded in all models, USB front po			11
	us additional rear F/O ST connecto			2
	us additional rear RS485 and IRIG us additional rear RS232 and IRIG			3 4
	us additional rear Electrical Ethern			$\frac{4}{7}$
	us additional rear Optical Ethernet			8 7
				_
Protocol	I Modbus RTU (user selectable)			
	Modbus RTU and DNP 3.0 (user	selectable)		
	Modbus RTU and DNP 3.0 (user			7-8 <b>7</b>
_				
Snare				
Spare				
	Packagos			
Protection Function				
	cluded in all models			c ]
Protection Function Standard version - inc 37 Undercuri 46BC Broken co	cluded in all models rent onductor/load unbalance			C
Protection Function Standard version - inc 37 Undercurt 46BC Broken cc 46NPS Negative	cluded in all models rent onductor/load unbalance phase sequence overcurrent			c
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal c	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal c	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent			
Protection Function Standard version - inc 37 Undercum 46BC Broken cc 46NPS Negative 49 Thermal of 50 Instantant 50BF Circuit bro	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent			C
Protection Function Standard version - inc 37 Undercurt 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantant 50BF Circuit bre 50G/50N Instantant 50 AFD Arc Flash	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF			C
Protection Function Standard version - inc 37 Undercurn 46BC Broken cc 46NPS Negative 49 Thermal C 50 Instantan 50BF Circuit bre 50G/50N Instantan 50 AFD Arc Flash 51 Time dela	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF Detector ayed phase fault overcurrent			C
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal c 50 Instantant 50BF Circuit bre 50G/50N Instantant 50 AFD Arc Flash 51 Time dela 51G/51N Time dela	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF Detector ayed phase fault overcurrent ayed earth fault/SEF			C
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal of 50 Instantant 50BF Circuit bre 50G/50N Instantant 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF ayed phase fault overcurrent ayed earth fault/SEF vision			C
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal of 50 Instantant 50BF Circuit bre 50G/50N Instantant 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF			C
Protection Function Standard version - inc 37 Undercurt 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantant 50BF Circuit bre 50G/50N Instantant 50 AFD Arc Flash 51 Time dela 610CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF see circuit supervision etector			C
Protection Function Standard version - ind 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantan 50BF Circuit brö 50G/50N Instantan 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF ose circuit supervision			C
Protection Function           Standard version - ind           37         Undercurn           46BC         Broken cc           46NPS         Negative           49         Thermal cc           50         Instantand           50BF         Circuit bre           50G/50N         Instantand           50 AFD         Arc Flash           51         Time dela           50CTS-I         CT super           64H         High impe           74TC/CCS         Trip & clo           81HBL2         Inrush De           81HBL5         Overfluxir	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF o Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF use circuit supervision etector ng Detector			C
Protection Function           Standard version - inc           37         Undercurn           46BC         Broken cc           46NPS         Negative           49         Thermal cc           50         Instantance           50BF         Circuit bre           50G/50N         Instantance           50 AFD         Arc Flash           51         Time dela           51G/51N         Time dela           60CTS-I         CT super           64H         High impe           74TC/CCS         Trip & clo           81HBL5         Overfluxir           86         Lockout           Cold load         Cold load	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF n Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF se circuit supervision etector ng Detector			C
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantan- 50BF Circuit bre 50G/50N Instantan- 50AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF o Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF ose circuit supervision etector ng Detector			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantan- 50BF Circuit brö 50G/50N Instantan- 50AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm CB Contri	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF o Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF ose circuit supervision etector ng Detector			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantan- 50BF Circuit bre 50G/50N Instantan- 50AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF o Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF ose circuit supervision etector ng Detector			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantane 50G/50N Instantane 50G/50N Instantane 50G/50N Instantane 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold Ioad Programm CB Contro Standard version - plu 79 Autoreclo	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF n Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF vision edance REF se circuit supervision etector ng Detector			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantan- 50BF Circuit brö 50G/50N Instantan- 50AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm CB Contri	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF n Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF se circuit supervision etector ng Detector l pickup mable logic ol us see			
Protection Function Standard version - inc 37 Undercurr 46BC Broken cc 46NPS Negative 49 Thermal 0 50 Instantam 50BF Circuit bre 50G/50N Instantam 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-I CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm CB Contro Standard version - plu 79 Autoreclo	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF n Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF se circuit supervision etector ng Detector l pickup mable logic ol us see			D
Protection Function Standard version - ind 37 Undercurr 46BC Broken cd 46NPS Negative 49 Thermal of 50 Instantand 50BF Circuit bre 50G/50N Instantand 50 AFD Arc Flash 51 Time dela 51G/51N Time dela 60CTS-1 CT super 64H High impe 74TC/CCS Trip & clo 81HBL2 Inrush De 81HBL5 Overfluxir 86 Lockout Cold load Programm CB Contre Standard version - plu 79 Autoreclo	cluded in all models rent onductor/load unbalance phase sequence overcurrent overload eous phase fault overcurrent eaker fail eous earth fault/SEF n Detector ayed phase fault overcurrent ayed earth fault/SEF vision edance REF se circuit supervision etector ng Detector l pickup mable logic ol us see			D

Export Data HS: 8536900 ECCN: N AL: N

# Ordering Information – 7SR220 Directional Overcurrent Relay

Product descriptio	on Variants	Order No.
riouder descriptio	7 S R 2 2 0	
		┍┘└ <del>┍╵┍╵┍╵┍╵</del> ┍╵
	Protection Product Family Overcurrent - Directional 2	
	Relay Type	
	E8 case, 5 CT, 4 VT, 13 Binary Inputs, 14 Binary Outputs, 8 LEDs + 6 keys	
		5 6
	Measuring input	
	1 A or 5 A, 40 V to 160 V, 50 Hz or 60 Hz	
	Auxiliary voltage PSU Rated: 24-250V DC / 100-230V AC. Binary Input threshold 19V DC (Rated: 24-250V) DSU Bated: 24-250V DC / 100-230V AC. Binary Input threshold 19V DC (Bated: 140-250V)	DC) M / DC) N
	PSU Rated: 24-250V DC / 100-230V AC. Binary Input threshold 88V DC (Rated: 110-250V Spare	
	Communication Interface Standard version - included in all models, USB front port, RS485 rear port	
	Standard version - plus additional rear F/O ST connectors (x2) and IRIG-B	2
	Standard version - plus additional rear RS485 and IRIG-B Standard version - plus additional rear RS232 and IRIG-B	
	Standard version - plus additional rear Electrical Ethernet RJ45 (x2) Standard version - plus additional rear Optical Ethernet Duplex (x2)	7 7
	Protocol	
	IEC 60870-5-103 and Modbus RTU (user selectable) IEC 60870-5-103 and Modbus RTU and DNP 3.0 (user selectable)	
	IEC 60870-5-103 and Modbus RTU and DNP 3.0 (user selectable) and IEC61850	7-8 7
	Spare	
	Protection Function Packages	
	Standard version - included in all models 21FL Fault Locator	c
	21LB Load Blinder 27/59 <sup>1)</sup> Under/overvoltage	
	32 Power 32S Sensitive Power	
	37 Undercurrent 37G <sup>1)</sup> Ground Undercurrent	
	37SEF <sup>1)</sup> SEF Undercurrent 46BC Broken conductor/load unbalance	
	46NPS Negative phase sequence overcurrent 47 <sup>1)</sup> Negative phase sequence voltage	
	49 Thermal overload 50 Instantaneous phase fault overcurrent	
	50BF Circuit breaker fail	
	50G/50N         Instantaneous earth fault           50 AFD         Arc Flash Detector	
	51V Voltage dependent overcurrent 55 Power factor	
	59N Neutral voltage displacement 60CTS CT supervision	
	60CTS-I CT supervision	
	60VTS VT supervision 64H High impedance REF	
	67/50 Directional instantaneous phase fault overcurrent 67/50G Directional instantaneous path fault/0000	
	67/50N	
	67/51 Directional time delayed phase fault overcurrent 67/51G Directional time delayed and h fault (SEE	
	67/51N	
	74TC/CCS Trip & close circuit supervision 81 Under/overfrequency	
	81HBL2 Inrush Detector 81HBL5 Overfluxing	
	86 Lockout	
	Cold load pickup Programmable logic	
	CB Control Standard version - plus	p
	79 Autoreclose Standard version - plus	
	79 + 25 Autoreclose + Check Sync	
	Additional Functionality	
	No additional functionality	
	Spare	

<sup>1)</sup> 5CT is configured as 3PF + EF/SEF + EF/SEF (user selectable setting).

Export Data HS: 8536900 ECCN: N AL: N Published by and copyright © 2016: Siemens Protection Devices Limited P.O. Box 8 North Farm Road Hebburn Tyne & Wear NE31 1TZ United Kingdom Phone: +44 (0)191 401 7901 Fax: +44 (0)191 401 5575 E-mail: marketing.spdl.gb@siemens.com

EMEA-C10030-00-76GB

September 2018

For enquires please contact our Customer Support Center Phone: +49 180/524 8437 (24hrs) Fax: +49 180/524 24 71 E-mail: support.energy@siemens.com www.siemens.com/protection

Subject to change without notice, Printed in the UK.